

26th Spring Congress of the Korean Diabetes Association

1st Korea-Japan Diabetes Forum

May 9-11 2013

International Convention Center Jeju, Korea

Plenary lectures

- PL1** Metabolic syndrome and environmental influences: insight from North Korea refugees
Dong-Seop Choi (Korea University, Korea)
- PL2** Molecular pathophysiology of beta-cell failure in diabetes mellitus
Yukio Tanizawa (Yamaguchi University, Japan)

Symposia

- S1** Clinical diabetes & therapeutics 1
- S2** Diabetic nephropathy
- S3** Epidemiology & genetics
- S4** Metabolic syndrome
- S5** Obesity
- S6** Education
- S7** Diabetic retinopathy
- S8** Islet biology
- S9** Exercise
- S10** Clinical diabetes & therapeutics 2
- S11** Macrovascular complication
- S12** Self care
- S13** Nutrition
- Korea-Japan Diabetes Forum
Special-interest research group
Joint symposium
In-depth symposium
Meet the experts
Press conference

Dear member(s),

I hope all is well.

In this vibrant month of May, we invite you to the '26th Spring Congress of Korean Diabetes Association & 1st Korea-Japan Diabetes Forum' from May 9th (Thursday) to May 11th (Saturday), which will be held at the beautiful Jeju Island.

In continuation of the Spring Congress of KDA and the 2011 16th Korea-Japan Diabetes Symposium, the newly organized Korea-Japan Diabetes Forum that replaces the Korea-Japan Diabetes Symposium will be hosted bi-annually in Korea or Japan. The newly structured Korea-Japan Diabetes Forum shall have specific topics on insulin secretion and action and we expect to create an effective arena for young and talented scientists and researchers of the two countries to interact and exchange ideas.

Professor Dong-Seop Choi of Korea University College of Medicine will be holding a plenary lecture covering the world's only data related to the environmental factors that affect metabolic syndrome, a study conducted on North Korean refugees. Also, Professor Yuki Tanizawa of Yamaguchi University (Japan) has also prepared a lecture.

Programs of the symposium will take into account diverse interests of our members. In the afternoon of May 9th, we have scheduled sessions by the KDS's research group, a joint symposium with KSMCB & KSMRM, and in-depth symposium regarding a link between obesity and degenerative diseases. The main symposium is composed of 13 sessions that cover clinical, basic and educational aspects of diabetes mellitus. Alongside discussion of research ideas, you may enjoy a coffee break against the backdrop of Jeju Island's clear blue ocean.

Through presentation of research in each subfield and discussion thereafter, we expect this symposium to play a significant role as a place of socializing with domestic as well as Japanese researchers.

We hope you can take part in this academic arena despite your busy schedule.

Hong Sun Baek, President, Korean Diabetes Association
Bong Yun Cha, Chairman, Board of Directors, Korean Diabetes Association

Conference secretariat

Tel +82-2-714-9064 Fax +82-2-714-9084
Email diabetes@kams.or.kr
Address Room 1010, Renaissance Tower Bldg 456, Gongdeok-don, Mapo-gu, Seoul, 121-706 Korea

Program at a glance

| 9 May (Thursday) | | | | | | |
|-------------------|---|-------------------------------------|--------------------------------------|-------------------------------------|--|---|
| | Tamna A | Tamna B | Tamna C | Halla | Samda | 303 |
| 15:00~17:00 | | Special-interest research group | Joint symposium | In-depth symposium | | Press conference |
| 17:00~17:30 | | Satellite symposium 1 | Satellite symposium 2 | | | |
| 17:30~ | Welcome reception (Ocean View, Jeju ICC 5F) | | | | | |
| 10 May (Friday) | | | | | | |
| 07:30~08:30 | | Breakfast symposium 1 (Lotte Hotel) | Breakfast symposium 2 (Shilla Hotel) | | | |
| 09:00~11:00 | S1 Clinical diabetes & therapeutics 1 | S2 Diabetic nephropathy | S3 Epidemiology & genetics | S4 Metabolic syndrome | Committee of camp | |
| 11:00~11:20 | Coffee break | | | | | |
| 11:20~11:30 | Opening address | | | | | |
| 11:30~12:10 | Plenary lecture 1 | | | | | |
| 12:10~12:40 | General meeting | | | | | |
| 12:40~14:00 | | Luncheon symposium 1 | Luncheon symposium 2 | Luncheon symposium 3 | Luncheon symposium 4 | |
| 14:00~15:00 | Poster presentation | | | | | |
| 15:00~15:30 | Coffee break | | | | | |
| 15:30~17:30 | S5 Obesity | S6 Education | S7 Diabetic retinopathy | S8 Islet biology | S9 Exercise | Committee of the health insurance and legislation |
| 17:30~ | Dinner (Delizia, Jeju ICC 3F) | | | | | |
| 11 May (Saturday) | | | | | | |
| 07:30~08:30 | | Breakfast symposium 3 (Lotte Hotel) | Breakfast symposium 4 (Shilla Hotel) | Breakfast symposium 5 (Hyatt Hotel) | | |
| 09:00~11:00 | S10 Clinical diabetes & therapeutics 2 | S11 Macrovascular complication | S12 Self care | Korea-Japan diabetes forum 1 | Committee of clinical practice guideline | |
| 11:00~11:20 | Coffee break | | | | | |
| 11:20~12:00 | Plenary lecture 2 | | | | | |
| 12:00~12:20 | Young investigator award | | | | | |
| 12:20~13:30 | | Luncheon symposium 5 | Luncheon symposium 6 | Luncheon symposium 7 | | |
| 13:30~15:30 | Meet the experts 1 | S13 Nutrition | Meet the experts 2 | Korea-Japan diabetes forum 2 | | |

[Registration]

Participants from abroad are only able to register by credit card on-site at the 1st Korea-Japan Diabetes Forum registration desk, located at the main lobby (3rd Floor) of Jeju ICC. Please fill out your information on the registration form and submit it to the secretariat of Korean Diabetes Association by e-mail in order to receive information of the 1st Korea-Japan Diabetes Forum.

- Registration Fee : JPY 10,000

* The registration fee will be paid KRW 120,000 (JPY10,000) on site.

The registration form can be downloaded from the KDA website. Please complete the form and send it directly to KDA

- Website : diabetes@kams.or.kr

- Email : http://www.diabetes.or.kr/new_workshop/201301

General Information

[Accommodation]

The reservation form can be downloaded from the KDA website. Please complete the form and send it directly to the hotel.

· Website : http://www.diabetes.or.kr/new_workshop/201301/

[Transportation]

| Transportation | Destination | Duration | Fare | Stop |
|---|---|---------------|------------|---|
| Airport Limousine Bus [Bus No. 600] from Jeju Int'l Airport to ICC Jeju and conference hotels | ICC Jeju Jeju Hyatt Jeju Shilla Jeju Lotte | About 50 mins | KRW 3,900 | Gate 5 at the Jeju International Airport |
| Taxi | | About 50 mins | KRW 30,000 | Taxi Lane at the Jeju International Airport |



About Jeju

Jeju Island is located in the south of the Korean peninsula. It is the largest island in Korea and famous for its mild oceanic climate throughout the year. Jeju Island is called 'Nature's paradise in the north pacific' and attracts tourists from all over the world. Jeju's natural environment, formed as a result of volcanic activities about a million years ago, rewards all the tourists with its beauty.



1. Location and size

It is located southeast from Korea peninsula, 452km far from Seoul, 141km from Mokpo, 297.6km from Pusan, and 255km from Daema-do of Japan. Total area is 1,845km², claiming the biggest island of Korea, also the smallest province of Korea including 9 manned islands and 54 unmanned islands.



2. Population and climate

Population of Jeju is 584,045 according to census of 2013, and distribution ratio of sex is 50.1% of male and 49.9% of female. Weight in Korean population is 1.14%, average population per family is 2.96 people. The climate is warm-temperature oceanic climate, shows apparent four seasons. Average temperature is 16.5°C Jeju-si / 17.4°C Seogwipo-si and average rainfall is 1457mm.



3. Topography and nature

Jeju is a volcanic island which was formed about millions years ago. It is assumed that volcanic eruption was between 3rd plioscene and 4th pleistoscene. Its surface is covered with permeable basalt, so most of rainfall is absorbed to the underground and the rivers are mostly dry, even with large amount of rainfall. One of the world famous features of Jeju is volcanic cave area. People assume that there are more than 100 caves exist, and about 60 of them were found so far.



4. Animals and plants

Both polar animals and tropical animals can be found. There are 873 of insects, 8 amphibians, 8 reptiles, 198 birds, 77 mammals, and 74 arachnid found. Total 2,001 plants are found.

